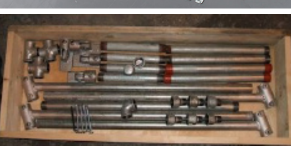
# Emergency Aid Camp Infrastructure

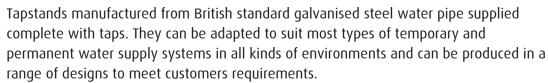
**Taps & Tapstands** 





- Easy and quick to assemble
- All galvanised steel construction
- · Adjustable for uneven ground
- Available in standard and lightweight models





The standard tapstand has 4 legs that can be locked in any position using the patented key clamps and swivel feet. This feature enables the tapstands to be set up square and upright regardless of ground contours.

Our taps are lightweight and robust and work equally well in either high pressure or low pressure settings. They are easy to use and close firmly when not in use to prevent water wastage through constant dripping.

One tapstand can serve up to 1,000 people with 20 litres of water each in 12 hours. Each kit is securely packed in one ISPM15 heat treated plywood case suitable for export.



**Butyl Products Ltd.** 

Lingfield House, 11 Radford Crescent, Billericay, Essex, CM12 0DW, United Kingdom. T: +44 (0) 1277 653 281 E: enquiries@butylproducts.co.uk W: butylproducts.co.uk

## **Emergency Aid** Camp Infrastructure Taps & Tapstands

#### **Butek EasiFlow Self Closing Tap**

3/4" BSPM Spring Auto Self Closing Tap suitable for Water Tanks, Tapstands, Bowsers, Drums. Simple pour down design from horizontal fixing with push mushroom hand knob operation on the end. Uniquely designed and tested at 4 bar, the tap shows no wastage or dripping after use.





No Water Wastage No accidental Spillage **Cost Effective Extremely Durable Easy Maintenance** Hygienic

#### **Technical Data**

BSPM	3/4″ **
Hose/Outlet	20mm
Material	PP Black
F/Length	97mm
Weight	40g
Litres/hr water	1,200
Head/bars	1m / 0.14
Temps.	0 to 50C

Supplied with 3/4" (F) socket to enable conversion to female thread.

Pressure = 0 to 4 bar Temps = 0 to 50C	87mm	Open/Close 10mm	
17mm	_2mm		•
3/4" BSPm	ω * Θ	PUSH	30mm Ø
Gasket in Thermoplastic Elastopolymer 34mm Ø	$\mathcal{N}$		26mm
Material PP Body Black (std) Weight 40 grams (PP)	20.5mm Ø for Hose Bore		

End Screw SS304 Internal non exposed spring

Closed = Standard Position Open = Push End Knob

Physical and Flow tests for Butek EasiFlow Self Closing Tap

Linear force for opening / pushing knob

With no head of water	Force
After a long closure period with stiction	3 kg
After repeated use	1.1 kg

### Flow Characteristics with Water Head (Max. Pressure 4.5bar

With no head of water	Litres / Minute
At 150mm (6 inches) head	7.5
At 200mm (8 inches) head	8.5
At 250mm (10 inches) head	10.0



**Butyl Products Ltd.** 

Lingfield House, 11 Radford Crescent, Billericay, Essex, CM12 0DW, United Kingdom. T: +44 (0) 1277 653 281 E: enquiries@butylproducts.co.uk W: butylproducts.co.uk